Untitled

Matt

9 6 2020

# References

2020

* Cretois, Benjamin, John DC Linnell, Matthew Grainger, Erlend B Nilsen, and Jan Ketil Rød. 2020. “Hunters as Citizen Scientists: Contributions to Biodiversity Monitoring in Europe.” *Global Ecology and Conservation*, e01077.
* Grainger, Matthew J, and Erlend B Nilsen. 2020. “Need for Transparent and Repeatable Conservation Frameworks: Reply to Child et Al. 2019.” *Conservation Biology* 34 (1): 282–85.
* Grainger, Matthew J, Friederike C Bolam, Gavin B Stewart, and Erlend B Nilsen. 2020. “Evidence Synthesis for Tackling Research Waste.” *Nature Ecology & Evolution* 4 (4): 495–97.
* Gray, Thomas NE, Matthew J Grainger, and Romica Grosu. 2020. “Conservation Decision-Making Under Uncertainty: Identifying When to Reintroduce Tiger Panthera Tigris to Cambodia.” *Conservation Science and Practice*, e187.
* Kandemir, Cansu, Christian Reynolds, Monika Verma, Matthew Grainger, Gavin Stewart, Simone Righi, Simone Piras, Marco Setti, Matteo Vittuari, and Tom Quested. 2020. “Discrete Event Simulation; Machine Learning; Bayesian Networks; Agent-Based Modelling; and Mass Balance Estimation.” *Routledge Handbook of Food Waste*, 326.

2019

* Bolam, Friederike C, Matthew J Grainger, Kerrie L Mengersen, Gavin B Stewart, William J Sutherland, Michael C Runge, and Philip JK McGowan. 2019. “Using the Value of Information to Improve Conservation Decision Making.” *Biological Reviews* 94 (2): 629–47.
* Carrick, Jayne, Mohd Shaiful Azman Bin Abdul Rahim, Cosmos Adjei, Hassan Habib Hassan Ashraa Kalee, Steven James Banks, Friederike Charlotte Bolam, Ivone Maritza Campos Luna, et al. 2019. “Is Planting Trees the Solution to Reducing Flood Risks?” *Journal of Flood Risk Management* 12 (S2): e12484.
* Freeman, Benedictus, Daniel Jimenez-Garcia, Benjamin Barca, and Matthew Grainger. 2019. “Using Remotely Sensed and Climate Data to Predict the Current and Potential Future Geographic Distribution of a Bird at Multiple Scales: The Case of Agelastes Meleagrides, a Western African Forest Endemic.” *Avian Research* 10 (1): 22.
* Haddaway, Neal R, Andrew Feierman, Matthew J Grainger, Charles T Gray, Ezgi Tanriver-Ayder, Sanita Dhaubanjar, and Martin J Westgate. 2019. “EviAtlas: A Tool for Visualising Evidence Synthesis Databases.” *Environmental Evidence* 8 (1): 22.
* Sukumal, Niti, Grainger, Matthew, and Savini, Tommaso. 2019. “Lower Levels of Human Disturbance Correspond with Longer-Term Persistence of Endangered Green Peafowl Pavo Muticus Populations.” *Bird Conservation International*, 1–10.
* Whittingham, Mark J, Ailsa J McKenzie, Richard M Francksen, David Feige, Tom Cadwallender, Matthew Grainger, Nadheer Fazaa, et al. 2019. “Offshore Refuges Support Higher Densities and Show Slower Population Declines of Wintering Ruddy Turnstones Arenaria Interpres.” *Bird Study* 66 (4): 431–40.

2018

* McGowan, Philip J K, Gavin B Stewart, Graham Long, and Matthew J Grainger. 2018. “An Imperfect Vision of Indivisibility in the Sustainable Development Goals.” *Nature Sustainability* 1 (12).
* Stephenson, Fabrice, Aileen C Mill, Catherine L Scott, Gavin B Stewart, Matthew J Grainger, Nicholas VC Polunin, and Clare Fitzsimmons. 2018. “Socio-Economic, Technological and Environmental Drivers of Spatio-Temporal Changes in Fishing Pressure.” *Marine Policy* 88: 189–203.
* Grainger, Matthew James, Lusine Aramyan, Katja Logatcheva, Simone Piras, Simone Righi, Marco Setti, Matteo Vittuari, and Gavin Bruce Stewart. 2018. “The Use of Systems Models to Identify Food Waste Drivers.” *Global Food Security* 16: 1–8.
* Grainger, Matthew James, Lusine Aramyan, Simone Piras, Thomas Edward Quested, Simone Righi, Marco Setti, Matteo Vittuari, and Gavin Bruce Stewart. 2018. “Model Selection and Averaging in the Assessment of the Drivers of Household Food Waste to Reduce the Probability of False Positives.” *PloS One* 13 (2).
* Grainger, Matthew J, Peter J Garson, Stephen J Browne, Philip JK McGowan, and Tommaso Savini. 2018. “Conservation Status of Phasianidae in Southeast Asia.” *Biological Conservation* 220: 60–66.
* Kendall, Helen, Gulbanu Kaptan, Gavin Stewart, Matthew Grainger, Sharron Kuznesof, Paul Naughton, Beth Clark, et al. 2018. “Drivers of Existing and Emerging Food Safety Risks: Expert Opinion Regarding Multiple Impacts.” *Food Control* 90: 440–58.
* Thunhikorn, Somying, Matthew J Grainger, Philip JK McGowan, and Tommaso Savini. 2018. “Spatial Distribution of Display Sites of Grey Peacock-Pheasant in Relation to Micro-Habitat and Predators During the Breeding Season.” *Avian Research* 9 (1): 17.

2017

* Grainger, Matthew, Dusit Ngoprasert, Philip McGowan, and Tommaso Savini. 2017. “Informing Decisions on an Extremely Data Poor Species Facing Imminent Extinction.” *Oryx*.
* Grainger, Matthew James, and Gavin Bruce Stewart. 2017. “The Jury Is Still Out on Social Media as a Tool for Reducing Food Waste a Response to Young et Al.(2017).” *Resources, Conservation and Recycling* 122: 407–10.

2016

* Thunhikorn, Somying, Matthew J Grainger, Philip JK McGowan, and Tommaso Savini. 2016a. “Assessing the Population of Grey Peacock-Pheasant (Polyplectron Bicalcaratum) in a Southeast Asian Conservation Landscape.” *RAFFLES BULLETIN OF ZOOLOGY* 64: 302–12.
* Thunhikorn, Somying, Matthew J Grainger, Philip JK McGowan, and Tommaso Savini. 2016b. “Methods Used to Survey Avian Species and Their Potential for Surveying Ground-Dwelling Birds in Asia.” *Forktail*.
* Thunhikorn, Somying, Matthew Grainger, and Philip McGowan. 2016. “A Review of Methods Used to Survey Avian Species and Their Potential for Surveying Ground-Dwelling Birds in Asia.”

2015

* Mallon, David P, Michael Hoffmann, MJ Grainger, F Hibert, N Van Vliet, and PJK McGowan. 2015. “An Iucn Situation Analysis of Terrestrial and Freshwater Fauna in West and Central Africa.” *Occasional Paper of the IUCN Species Survival Commission* 54: 40.
* Grainger, Matthew, and Rudi van Aarde. 2015. “Can Non-Native Species Explain Patterns of Convergence and Deviation in Regenerating Coastal Dune Forest?” *Ecological Restoration* 33 (3): 246–55.

2013

* Grainger, Matthew J, and Rudi J Van Aarde. 2013. “The Role of Canopy Gaps in the Regeneration of Coastal Dune Forest.” *African Journal of Ecology* 51 (1): 11–20.

2012

* Guldemond, Robert AR, Matthew J Grainger, and Morgan J Trimble. 2012. “Where Is the Evidence for Assessing Evidence-Based Restoration? Comments on Ntshotsho et Al.(2010).” *Restoration Ecology* 20 (1): 7–9.
* Grainger, Matthew J, and Rudi J Van Aarde. 2012. “Is Succession-Based Management of Coastal Dune Forest Restoration Valid?” *Ecological Restoration* 30 (3): 200–208.
* McGowan, PJK, LL Owens, and MJ Grainger. 2012. “Galliformes Science and Species Extinctions: What We Know and What We Need to Know.” *Animal Biodiversity and Conservation* 35 (2): 321–31.

2011

* Grainger, Matthew J, Rudi J van Aarde, and Theo D Wassenaar. 2011. “Landscape Composition Influences the Restoration of Subtropical Coastal Dune Forest.” *Restoration Ecology* 19 (101): 111–20.
* Grainger, Matthew James, and Rudi J Van Aarde. 2011. “Resilience of the Medicinal Plant Community of Rehabilitating Coastal Dune Forests, Kwazulu-Natal, South Africa.”

2010

* Bonnington, Colin, Matthew Grainger, Suzannah Dangerfield, and Eibleis Fanning. 2010. “The Influence of Electric Fences on Large Mammal Movements in the Kilombero Valley, Tanzania.” *African Journal of Ecology* 48 (1): 280–84.
* Bonnington, Colin, Mark D Steer, Julien Lamontagne-Godwin, Nisha Owen, Matthew Grainger, et al. 2010. “Evidence for Local Declines in Tanzania’s Puku Antelope (Kobus Vardoni Livingstone, 1857) Population Between 1999 and 2003.” *African Journal of Ecology* 48 (4): 1139–42.

2005

* Grainger, Matthew, Rudi Van Aarde, and Ian Whyte. 2005. “Landscape Heterogeneity and the Use of Space by Elephants in the Kruger National Park, South Africa.” *African Journal of Ecology* 43 (4): 369–75.